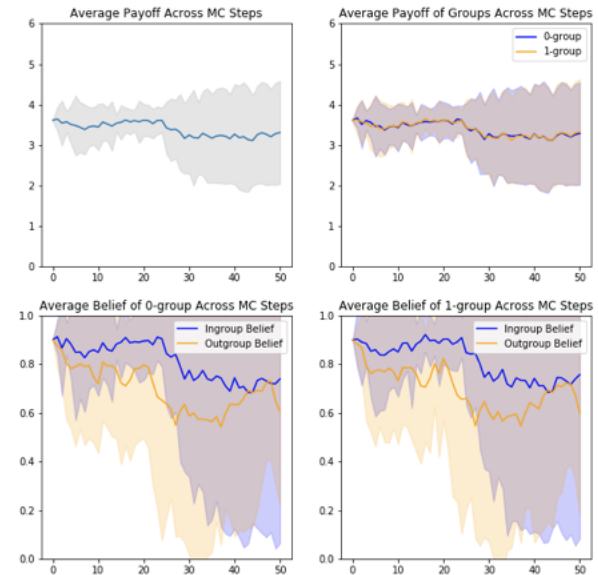
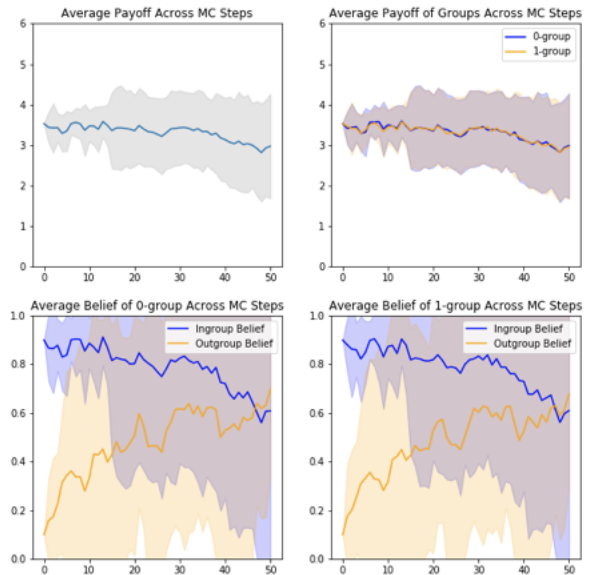


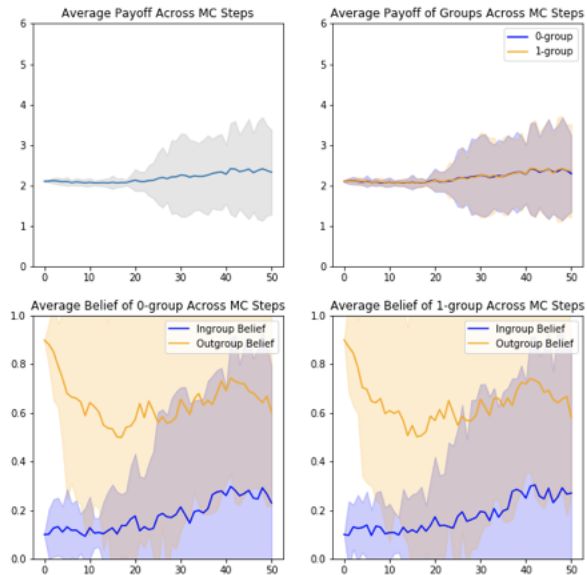
**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = small, Ingroup = 0.9, Outgroup = 0.9, Sample Size = 10**



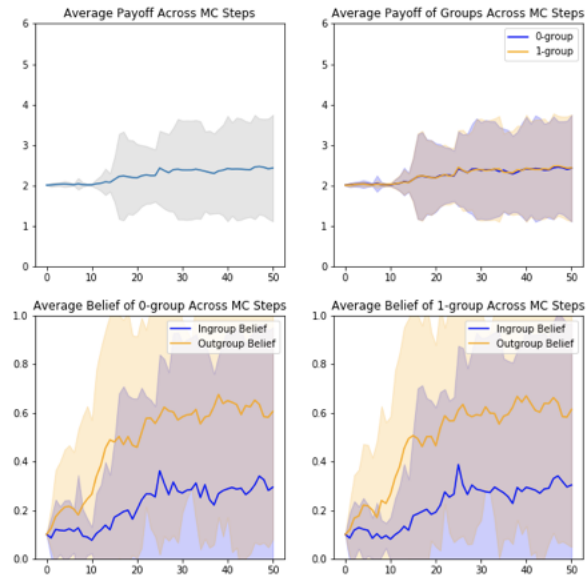
**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = small, Ingroup = 0.9, Outgroup = 0.1, Sample Size = 10**



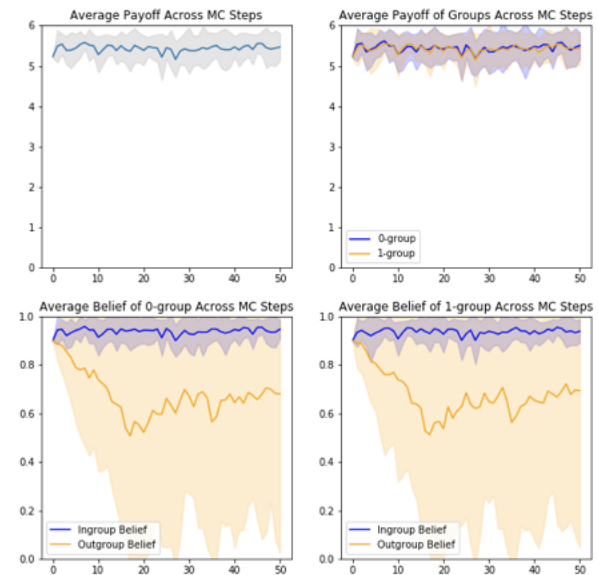
**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = small, Ingroup = 0.1, Outgroup = 0.9, Sample Size = 10**



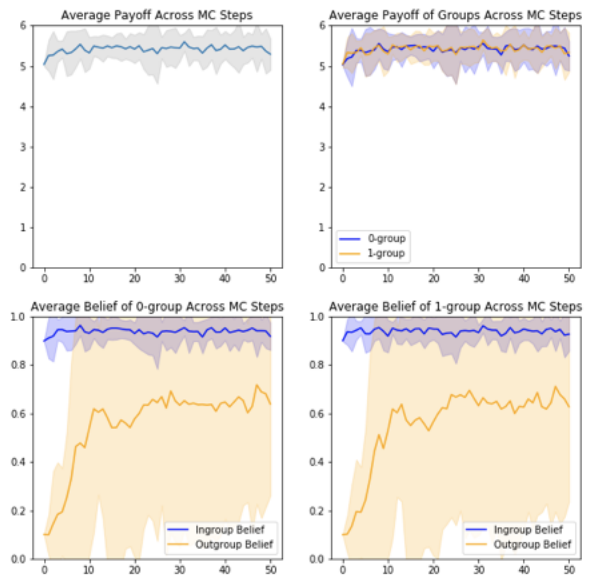
**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = small, Ingroup = 0.1, Outgroup = 0.1, Sample Size = 10**



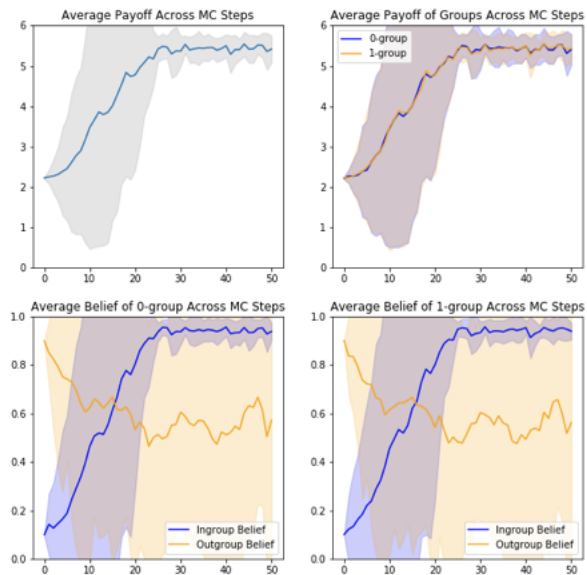
**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = large, Ingroup = 0.9, Outgroup = 0.9, Sample Size = 10**



**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = large, Ingroup = 0.9, Outgroup = 0.1, Sample Size = 10**



**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = large, Ingroup = 0.1, Outgroup = 0.9, Sample Size = 10**



**Model = evo\_network, Graph = two\_communities, Strategy = direct\_action, Payoff Separation = large, Ingroup = 0.1, Outgroup = 0.1, Sample Size = 10**

